

NAVAL HEALTH RESEARCH CENTER

SAMS EPIDEMIOLOGICAL WIZARD (EPIWIZ)

USER'S GUIDE

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USER'S GUIDE**

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SAMS Epidemiological Wizard (EPIWIZ) User's Guide

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Section 1. Introduction

1.1 Purpose of the EPIWIZ User's Guide. The objective of the User's Guide is to provide medical personnel the information necessary to effectively use the SAMS (Shipboard Non-Tactical ADP Program (SNAP) Automated Medical System) Epidemiological Wizard (EPIWIZ). In addition, this guide will supply users with a detailed description of the basic structure and features of the system.

1.2 Objectives of the EPIWIZ Program. Deployment Medical surveillance is a critical component of Force Health Protection. The goal of this effort is to provide medical personnel easy access to shipboard sick-call information to monitor trends, prevent injuries and diseases, facilitate reporting, and enhance medical outcomes.

1.3 Background and References. The following references provide technical and background information.

- a) The Naval Health Research Center (NHRC) study of the workloads of shipboard independent duty corpsmen (IDCs) established a requirement for computer support for shipboard medical departments and led to OPNAVINST 6400.1A.
- b) Epidemiological Interactive System (EPISYS), developed at NHRC, provides menu-driven access to Navy inpatient data.
- c) CAPT Beddard (EPMU-5) requested assistance with the development of an NHRC extract from the Shipboard Non-Tactical ADP Program (SNAP) Automated Medical System (SAMS), Version 8.
- d) Bureau of Medicine Instructions; BUMEDINST 6440.5A CH-1 and BUMEDINST 6440.6 were used in the development of EPIWIZ.

Section 2. EPIWIZ System Summary

2.1 EPIWIZ Application. The goal of EPIWIZ is to enhance medical readiness by converting SAMS medical encounter data into meaningful surveillance information. This application is designed as an interface between SAMS and the Microsoft® Office for Windows, 97, (SR-2 Copyright© 1985-1997) applications PowerPoint, Excel, and Word. A data dictionary was created to decipher data stored in SAMS. This capability allows the user to have enhanced capabilities, such as building customized queries, generating standardized reports, and designing briefs and presentations using pivot tables, charts, graphs.

2.2 Programming Language. EPIWIZ is written using Microsoft® Visual FoxPro 6.0 (SP3, Copyright© 1988-1999 [FoxPro]). FoxPro uses a database management (DBM) approach to ensure consistency of information collected, locate where information is stored, and determine how data are processed. FoxPro was chosen to ensure compatibility between EPIWIZ and SAMS.

2.3 Security/Privacy. There is no security module with this program. Security is the responsibility of the user's system administrator. Data should be collected and stored using the guidelines of the 1974 Privacy Act.

2.4 Flexibility. Since EPIWIZ was created using the FoxPro utilities, enhancements and updates to the system can be accomplished with minimal programming. Information gathered and collected can be transferred to and from SAMS, such as the SAMS shipboard rosters. Additionally, it can be used with spreadsheet, graphics, and word processing applications.

2.5 Maintenance. The primary maintenance function consist of an Archive function, which allows the user to back up and delete old files while retaining key file and format definitions.

2.6 System Organization. EPIWIZ was developed for the user with minimal familiarity with computers. The program has five main menus, shown in Figure 1, which include (1) System, (2) Edit, (3) Update, (4) Query, and (5) Report.

2.7 System Menu Options. The System menu is operated using either a mouse or the keyboard to select the menu options described in Section 3. These options include the Calculator, Calendar/Diary, and Quit function.

Section 3. Accessing the System

3.1 Creating a Desktop Icon. After the package has been installed (see Appendix C Installation Guide) create a desktop icon. Note: the default directory is the SAMS EPIWIZ directory (c:\smwiz_nt). To place an icon on the desktop:

1. Click on the right mouse button on an empty space on your desktop.
2. Select **New**.
3. Select **Shortcut**.
4. A new screen will open and ask for the location and name of the item. Search for the item (smwiz_nt.exe).
5. Click the **Next** button.
6. Select a name for this shortcut. Enter the name you want to call this package (i.e., **SAMS EPIWIZ** or **EPIWIZ**).
7. Then select **Finished**. The icon is now on the desktop and the package is ready to run.

3.2 Getting Started. When you click on the desktop icon, the following screen will appear.

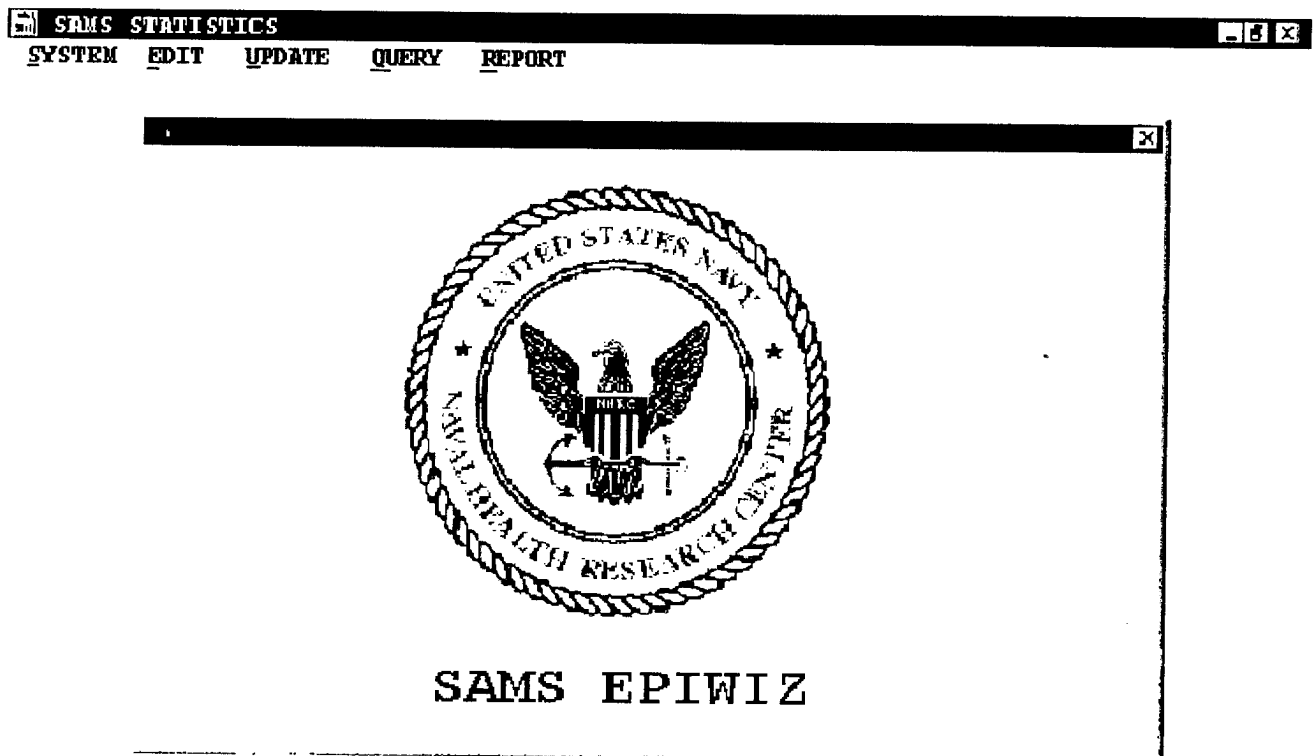


Figure 1. Main menu

3.3 Exiting the System. Choose **Quit** from the **System** menu to exit the program. If any windows are left open, the system will ask if the user wants to close them.



End of Session. Thank You!!!

3.4 Mouse Techniques.

Point - Position the pointer at the specific location on the screen. When moving the mouse, the pointer moves in a similar manner.

Click - Point to an object then press and release the mouse button once.

Double-click - Point to an object then press and release the mouse button twice in rapid succession. To select an immunization from the readiness list you must double-click on the check box.

Drag - Hold the mouse button down, roll the mouse until the pointer is in the desired location, and release the mouse button.

3.5 Choosing a Menu.

Keyboard:

1. Press the **Alt** key to select the first menu pad, then press the **Right** or **Left** arrow keys to select other menu pads on the menu bar. Or press the **Alt** key in conjunction with the highlighted letter of the menu pad.
2. Press **Enter** to display the menu popup window.
3. Press the **Up** or **Down** Arrow keys to select an option. Press **Enter** to choose the option or enter the highlighted letter of the option and press **Enter**.

Mouse:

1. Point to the menu pad and click the left mouse button to display the menu popup window.
2. Point to the desired option and click the left mouse button.

3.6 Scrolling a list.

Keyboard:

1. Tab to the list.
2. Press the **Down** arrow key or **UP** arrow key.

Mouse:

1. Click on the **Up** or **Down** arrow on the scroll bar.
2. Holding down the mouse button will cause the scrolling to continue until released.

3.7 Choosing a Check Box, Radio Button, or Push Button.

Keyboard:

1. Tab to the check box, radio button, or push button.
2. Press **Enter**.

Mouse:

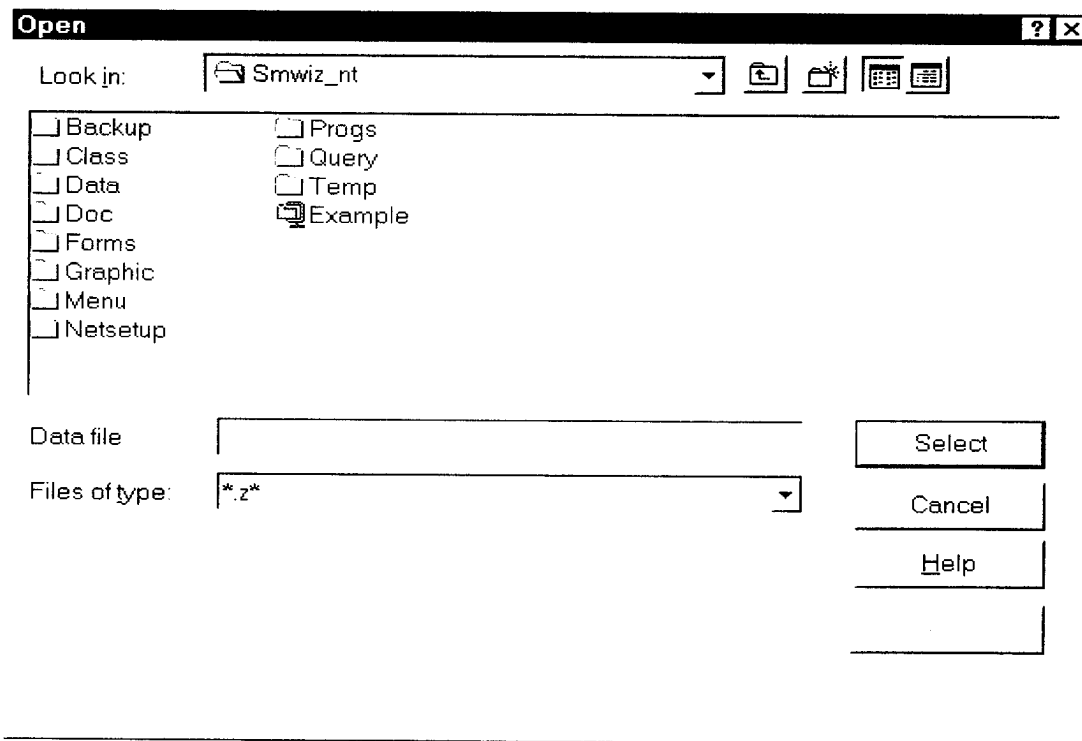
1. Point to the check box, radio button, or push button.
2. Click the left mouse button.

Section 4. Program Transactions (EPIWIZ)

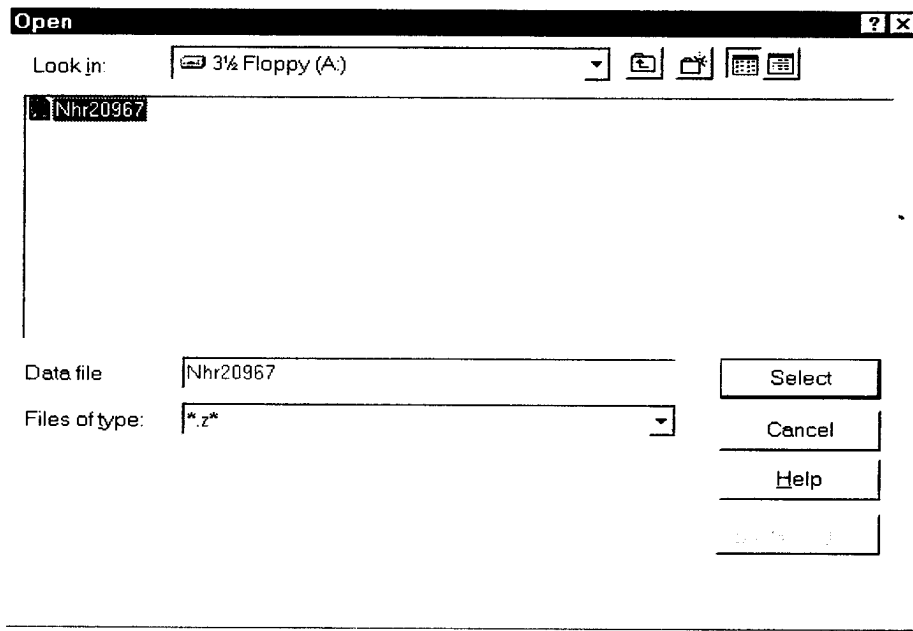
There are three major functions under EPIWIZ: SAMS Update, Query, and Report.

4.1 SAMS Update. This function takes the data elements needed for the Medical Event Report (6220.12A) and the Weekly Disease and Non-Battle Injury (DNBI) Report from the various SAMS files and compiles them into a database. After all of the records from SAMS are compiled, this function allows the user to view the records. To close the window click on the X in the right-hand corner. This function will not change any of the SAMS data.

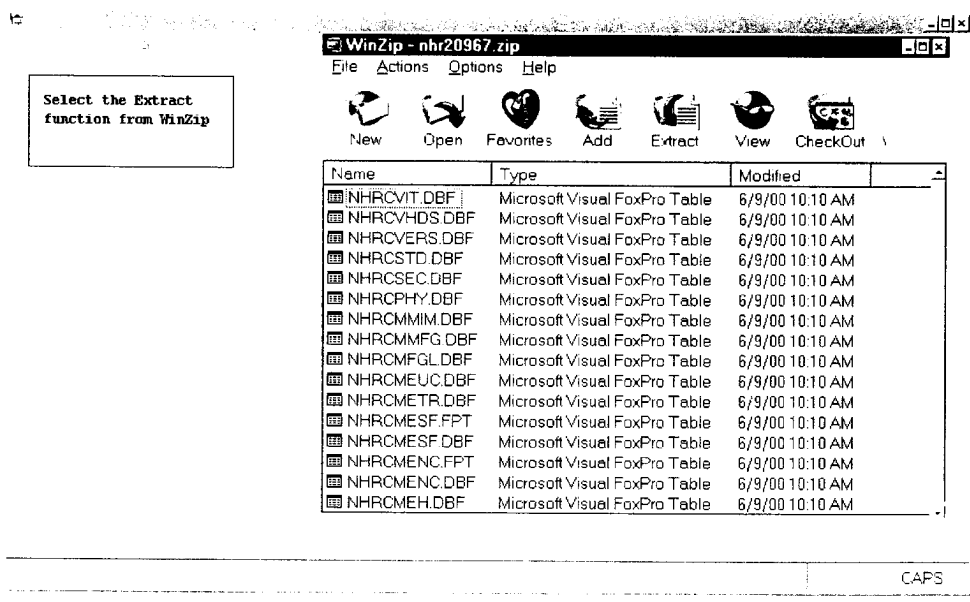
4.1.1 Select the Update option. When the Update option is selected, the open window is displayed. Select the drive containing the NHRC data disk. It is usually in the A drive.



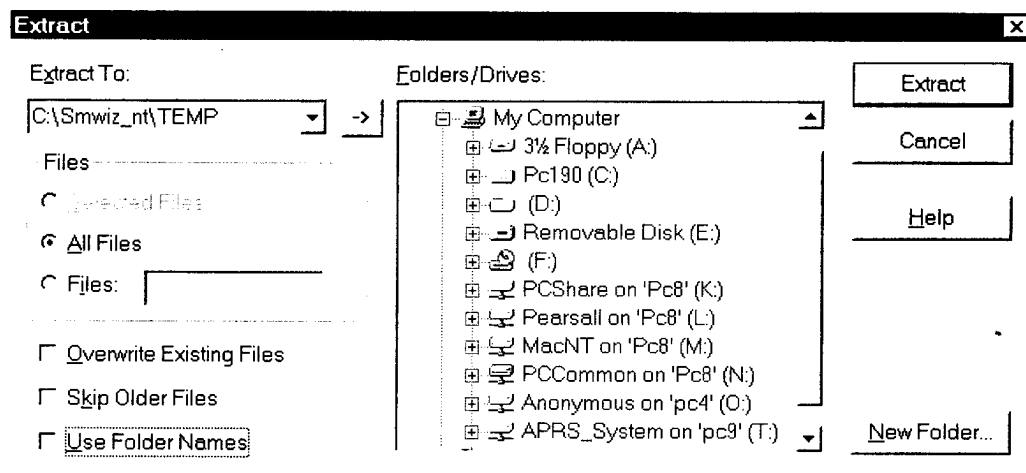
4.1.2 Select the file from the drive containing the data. The package will transfer it to a WinZip™ file. The naming convention for the zip file is Nhr and the ship's Unit Identification Code (UIC) (Nhr20967). Select the file if correct, click on the Select button or return to the main menu by clicking on the Cancel button.



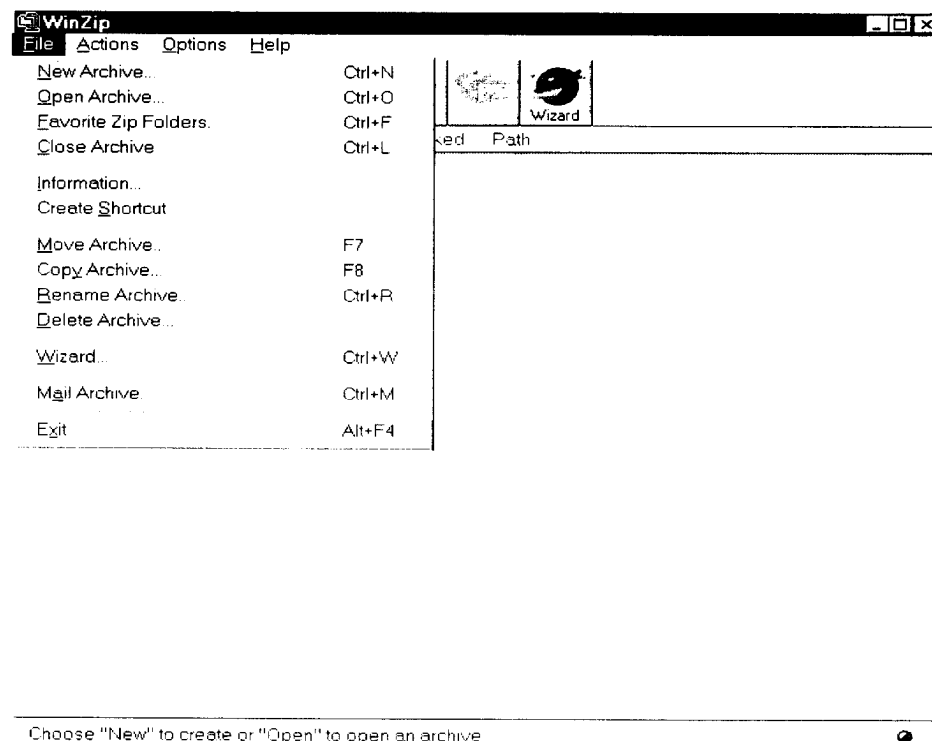
4.1.3 WinZip will show the SAMS files. Select the Extract function. If this screen does not come up then see Section 5.2 WinZip Error Messages.



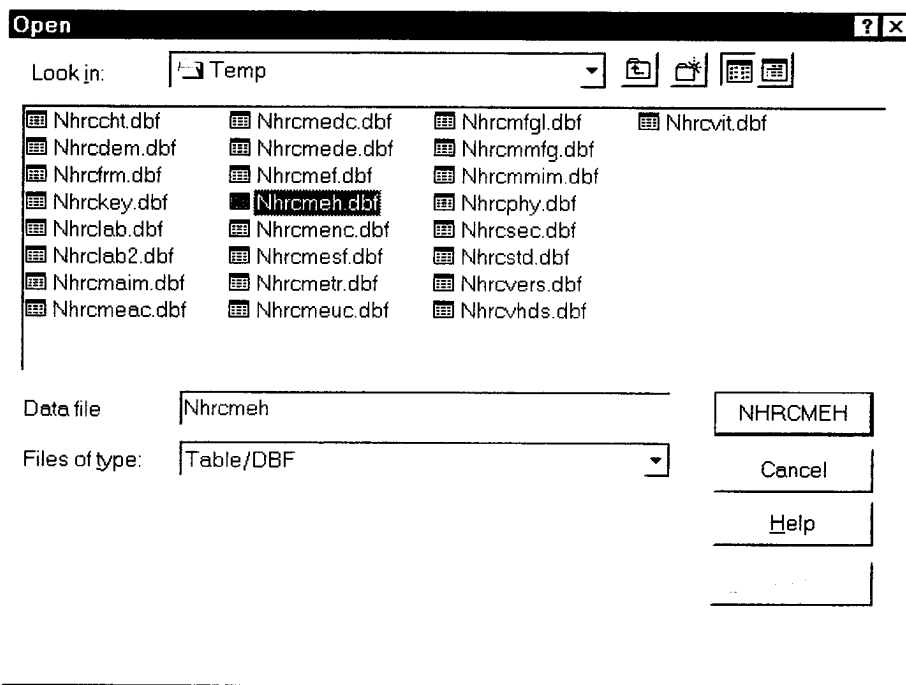
4.1.4 Click on Extract when this window appears. Make sure the Use Folder Names box is not checked.



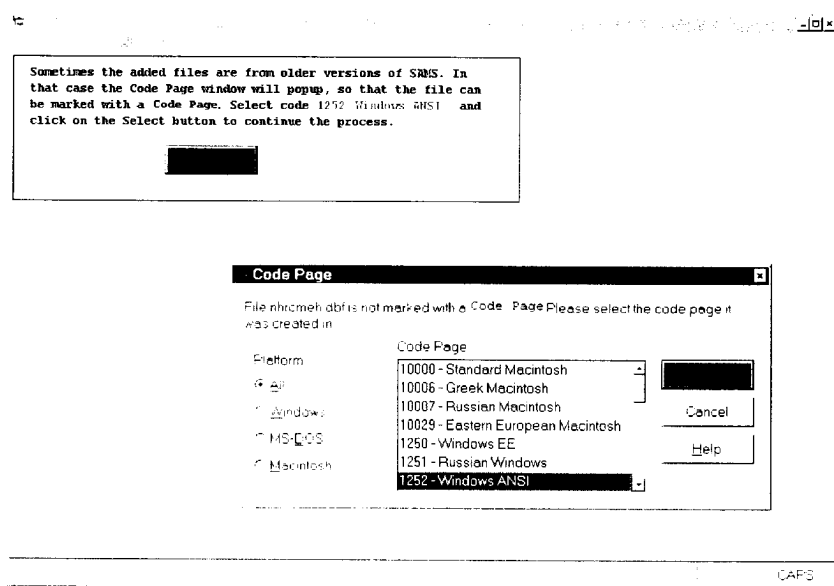
4.1.5 After the files are extracted, the light will be green and will appear on the bottom of the WinZip window. Select File Exit to quit WinZip.



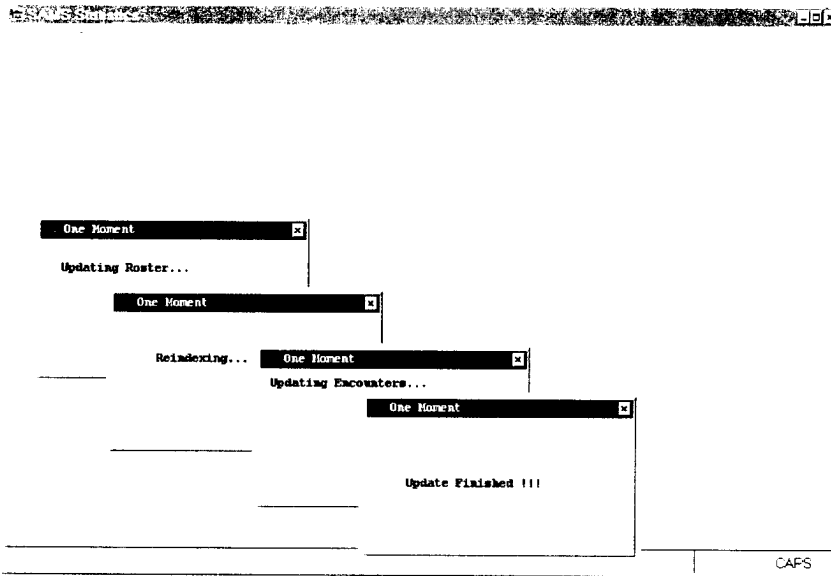
4.1.6 Double-click on the heading file Nhrcmeh.dbf to begin the update.



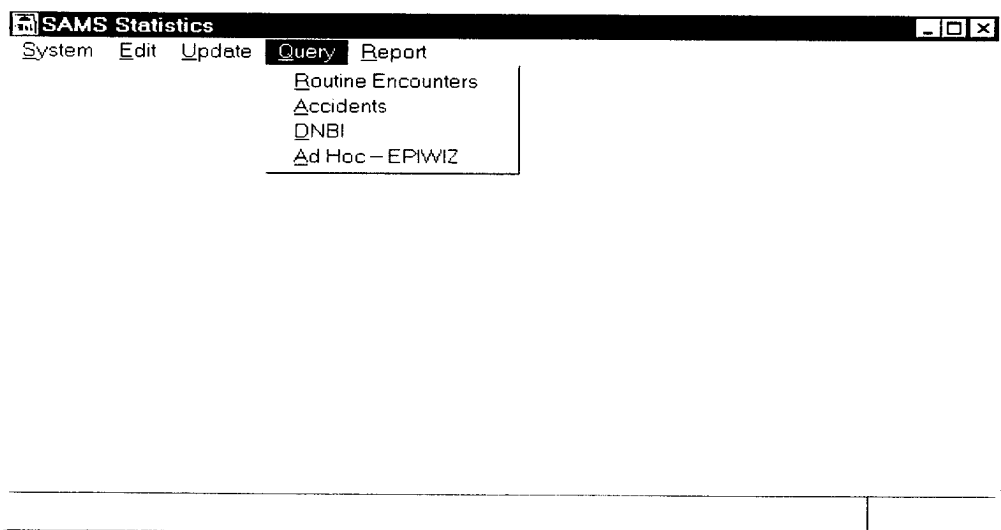
4.1.7 Assigning a Code Page. Some of the databases are written in an older FoxPro format. In that case select code 1252-Windows ANSI then click the Select button to proceed.



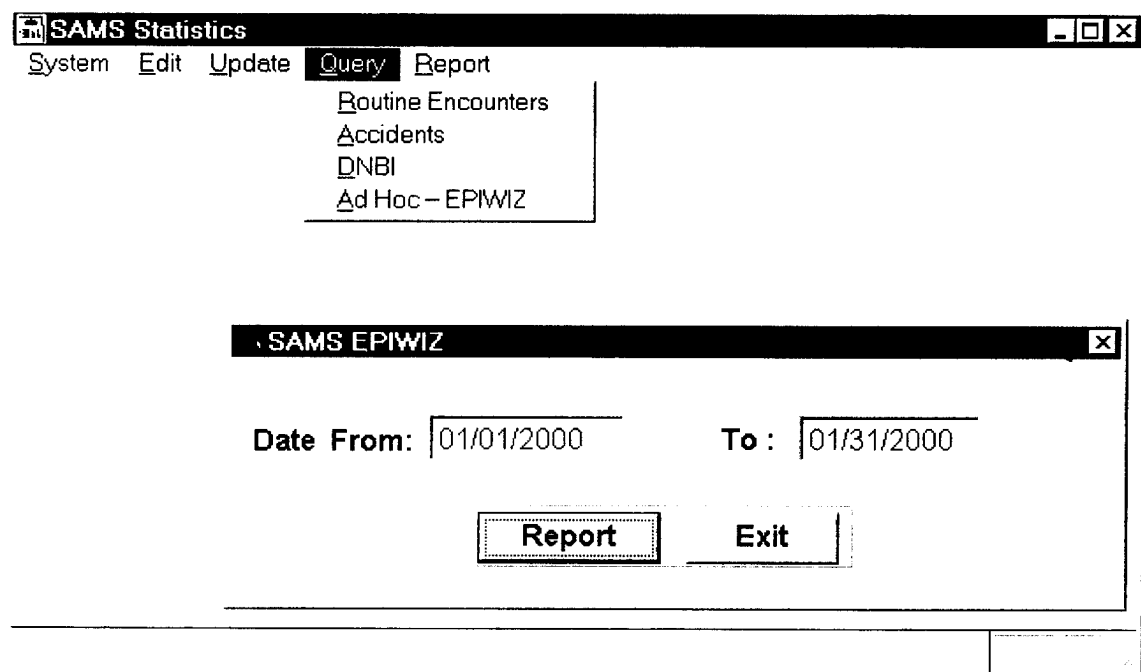
4.1.8 The update takes approximately 5 minutes.



- 4.2 **Query.** When this option is chosen a window is opened and the following prompts are displayed. Currently SAMS EPIWIZ has four queries. After a query is selected the program combines data from encounter and demographic files. It then stores this information into an Excel table. The program then opens Excel so that the user may create tables, graphs, and charts to meet reporting requirements.



4.2.1. Selecting a query date.



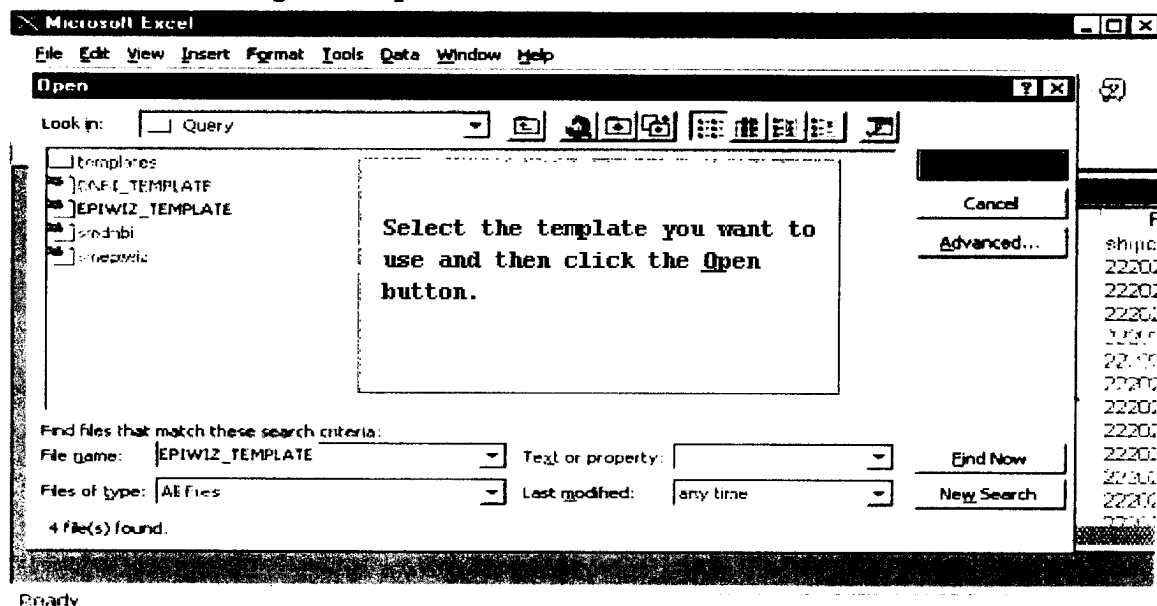
Once one of the queries has been selected, the SAMS EPIWIZ window will open. Enter the beginning and ending dates for the reporting period.

Select either or

4.2.2 Linking the query to Excel.

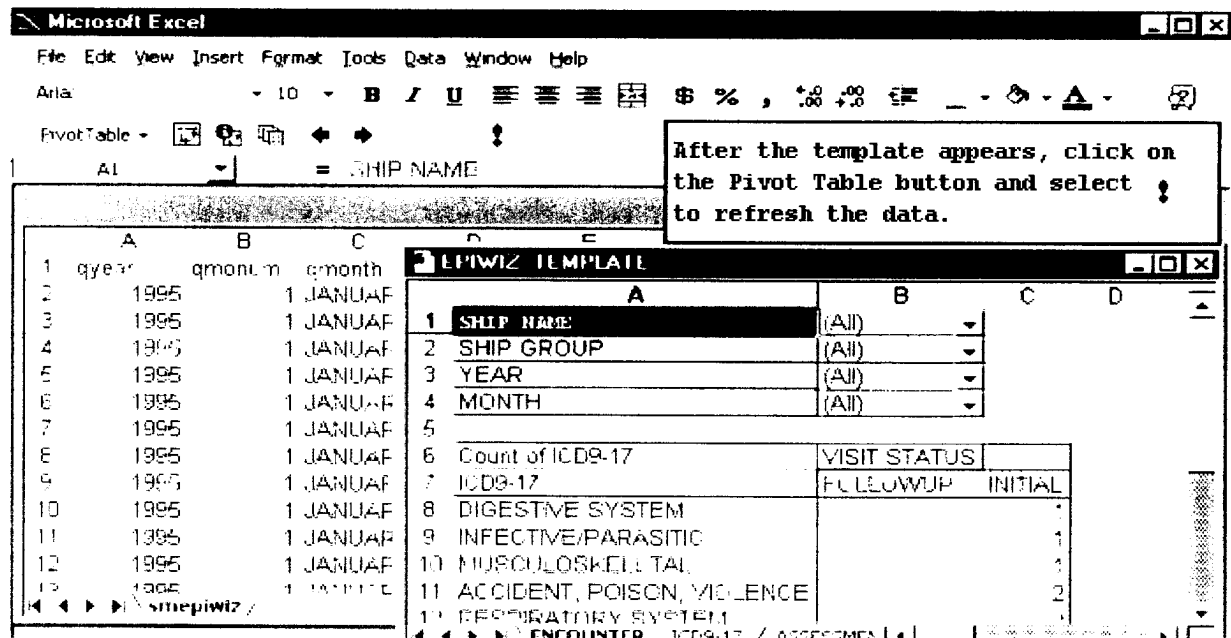
A	B	C	D	E	F	G
1	cyear	qmonth	endate	isic	shipcode	ship
2	1995	1 JANUARY	-	-	21441	USS GRA
3	1995	1 JANUARY	-	-	21441	USS GRA
4	1995	1 JANUARY	-	-	21441	USS GRA
5	1995	1 JANUARY	-	-	21441	USS GRA
6	1995	1 JANUARY	-	-	21441	USS GRA
7	1995	1 JANUARY	-	-	21441	USS GRA
8	1995	1 JANUARY	-	-	21441	USS GRA
9	1995	1 JANUARY	-	-	21441	USS GRA
10	1995	1 JANUARY	-	-	21441	USS GRA
11	1995	1 JANUARY	-	-	21441	USS GRA
12	1995	1 JANUARY	-	-	21441	USS GRA
13	1995	1 JANUARY	-	-	21441	USS GRA

4.2.3. Selecting a template.

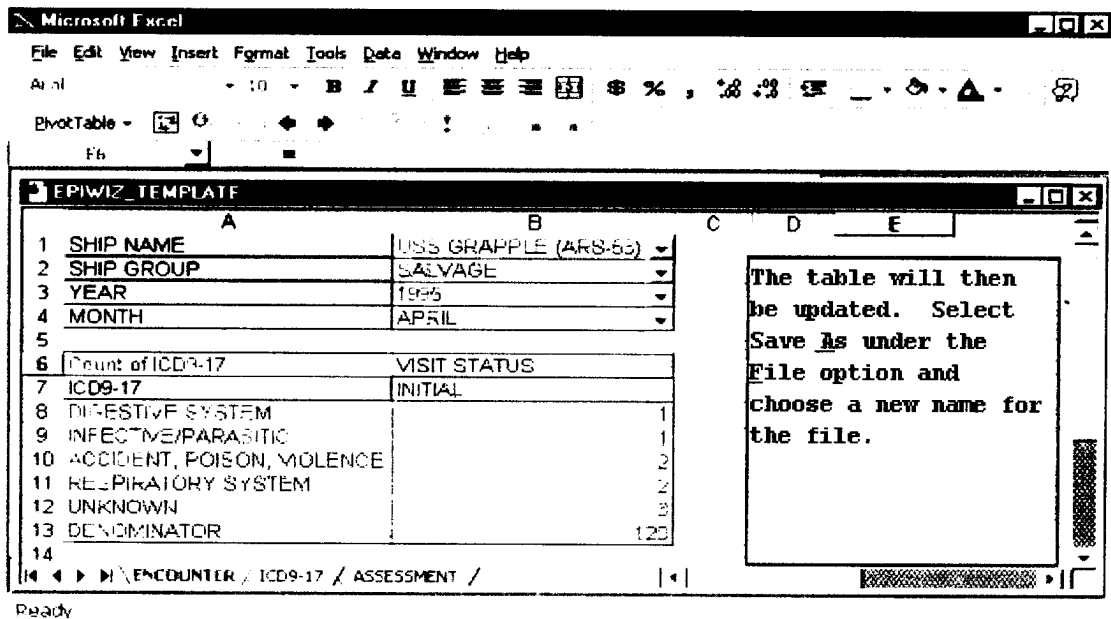


End of Text

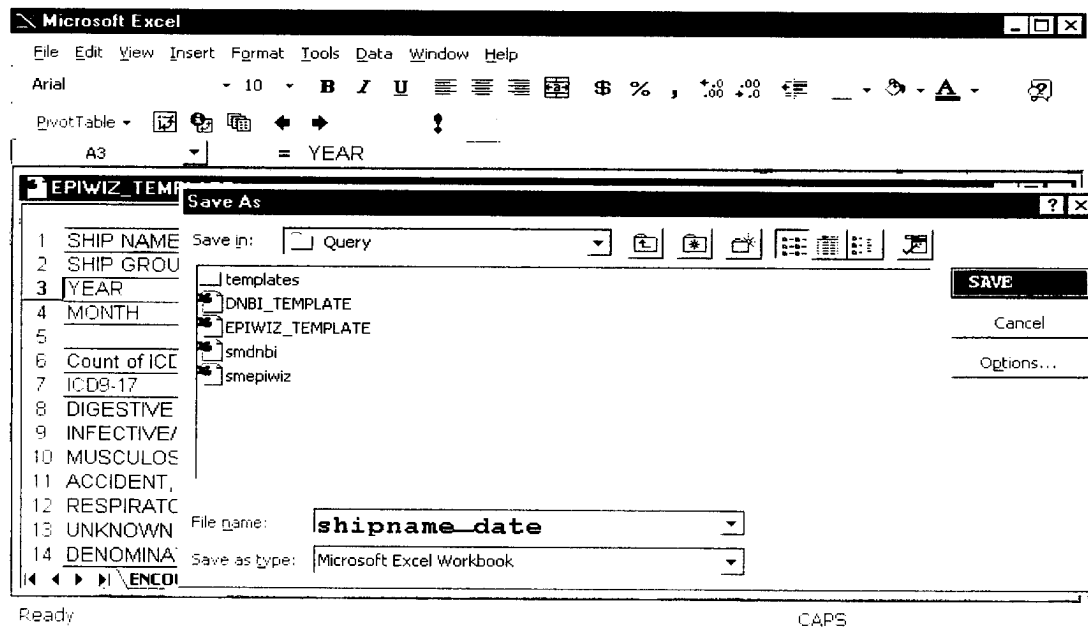
4.2.4 Refreshing the data.



4.2.5. Editing the new information.



4.2.6. Saving the new database.



4.2.7. Renaming the file. The file will now be shown with the new given name. To close the file, click on the X in the right-hand corner.

The screenshot shows a Microsoft Excel window titled "Microsoft Excel - grapple_199504". The menu bar includes File, Edit, View, Insert, Format, Tools, Data, Window, and Help. The ribbon tabs are set to Home, Insert, Formulas, Data, Page Layout, and Review. The font is Arial, size 10, bold, black. The PivotTable is located in the range A1:I24. It has four dropdown filters at the top: SHIP NAME, SHIP TYPE, YEAR, and MONTH, all set to "(All)". The main table has three columns: FOLLOWUP, INITIAL, and Grand Total. The data rows are numbered 8 through 23, corresponding to ICD9-17 codes. The last row is a Grand Total.

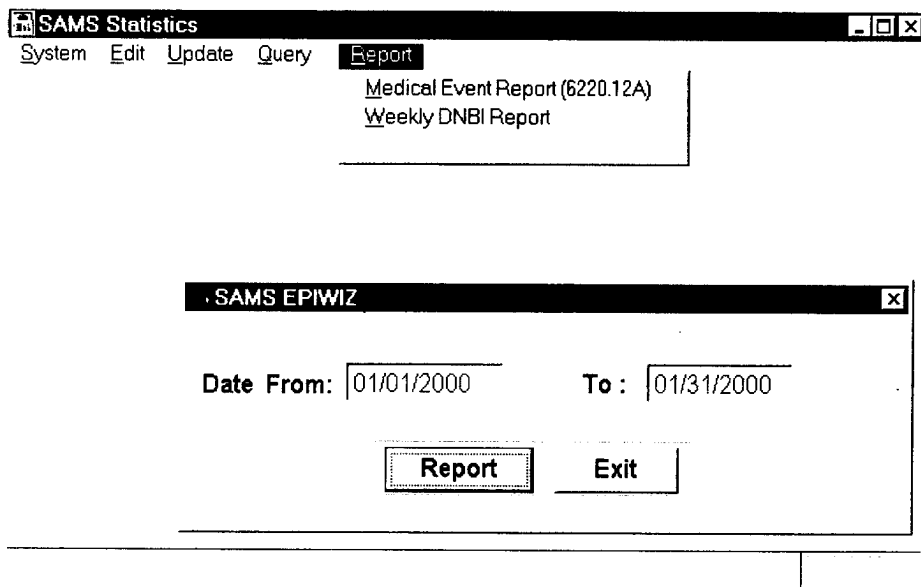
	A	B	C	D	E	F	G	H	I
1	SHIP NAME	(All)							
2	SHIP TYPE	(All)							
3	YEAR	(All)							
4	MONTH	(All)							
5									
6	Count of Visit Status	VISIT STATUS							
7	ICD9-17	FOLLOWUP	INITIAL	Grand Total					
8	ACCIDENT, POISON, VIOLENCE	5	63	68					
9	CIRCULATORY SYSTEM	6	2	8					
10	DIGESTIVE SYSTEM		13	13					
11	ENDOC, NUTR, METAB		1	1					
12	GENITOURINARY SYSTEM	1	3	4					
13	ILL-DEFINED CONDITIONS	1	6	7					
14	INFECTIVE/PARASITIC	6	8	14					
15	MENTAL DISORDERS		6	6					
16	MUSCULOSKELETAL	3	9	12					
17	NEOPLASMS		3	3					
18	NERVOUS SYSTEM	4	6	10					
19	RESPIRATORY SYSTEM	8	54	62					
20	SKIN DISEASES		7	7					
21	SUPPLEMENTARY CLASS	1	1	2					
22	UNKNOWN	64	225	289					
23	Grand Total	93	407	506					
24									

4.2.8. Exiting Excel. To close Excel and return to the SAMS EPIWIZ program, click on the X in the upper right-hand corner. Do not save the smepiwiz table in an updated version of Excel.

The screenshot shows a Microsoft Excel window titled "Microsoft Excel - smepiwiz". The menu bar includes File, Edit, View, Insert, Format, Tools, Data, Window, and Help. The ribbon tabs are set to Home, Insert, Formulas, Data, Page Layout, and Review. The PivotTable is located in the range A1:D24. It has six dropdown filters at the top: ISIC, HOME PORT, SHIP TYPE, SHIP, YEAR, and QUARTER, all set to "(All)". The main table has four columns: Data, Total, %, and % . The data rows are numbered 9 through 21, corresponding to categories like NEOPLASMS, ENDOC, NUTR, METAB, etc. The last row is a Grand Total.

	A	B	C	D
1	ISIC	(All)		
2	HOME PORT	(All)		
3	SHIP TYPE	(All)		
4	SHIP	(All)		
5	YEAR	(All)		
6	QUARTER	(All)		
7				
9	NEOPLASMS	Data	Total	
10		TOTAL	3	
11	%	%	0.01%	
12	ENDOC, NUTR, METAB	TOTAL	3	
13	%	%	0.01%	
14	FEGNEMENT, CHLDE	TOTAL	3	
15	%	%	0.01%	
16	MENTAL DISORDERS	TOTAL	8	
17	%	%	0.14%	
18	SUPPLEMENTARY CLASS	TOTAL	10	
19	%	%	0.05%	
20	GENIT, F MAR, SYS	TOTAL	11	
21	%	%	0.05%	
22	ILL-DEFINED COND	TOTAL	15	
23	%	%	0.17%	
24	DX CLASS RATE	Rate	Shrt	

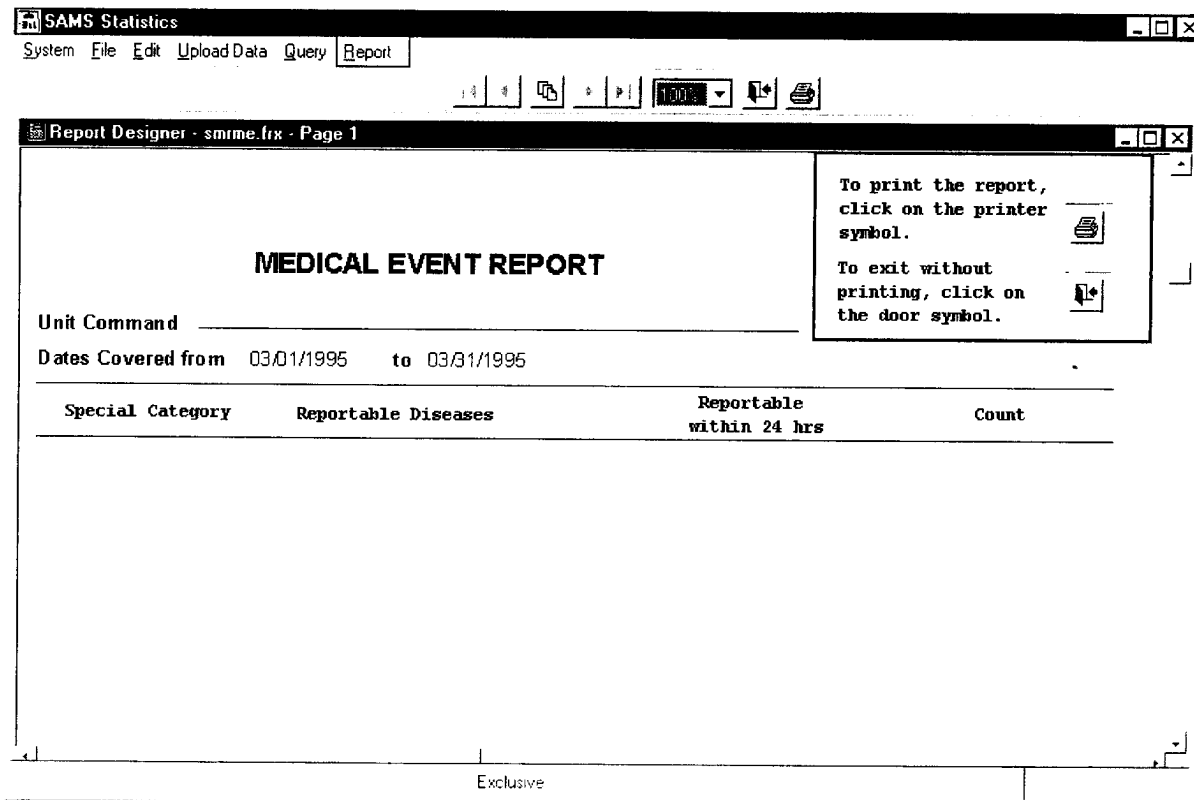
4.3 Reports. There are two reports in SAMS EPIWIZ. Once one of the reports has been selected, the SAMS EPIWIZ window will open. Enter the beginning and ending dates for the reporting period. Select Report to continue or Exit to cancel.



4.3.1 Weekly DNBI Report.

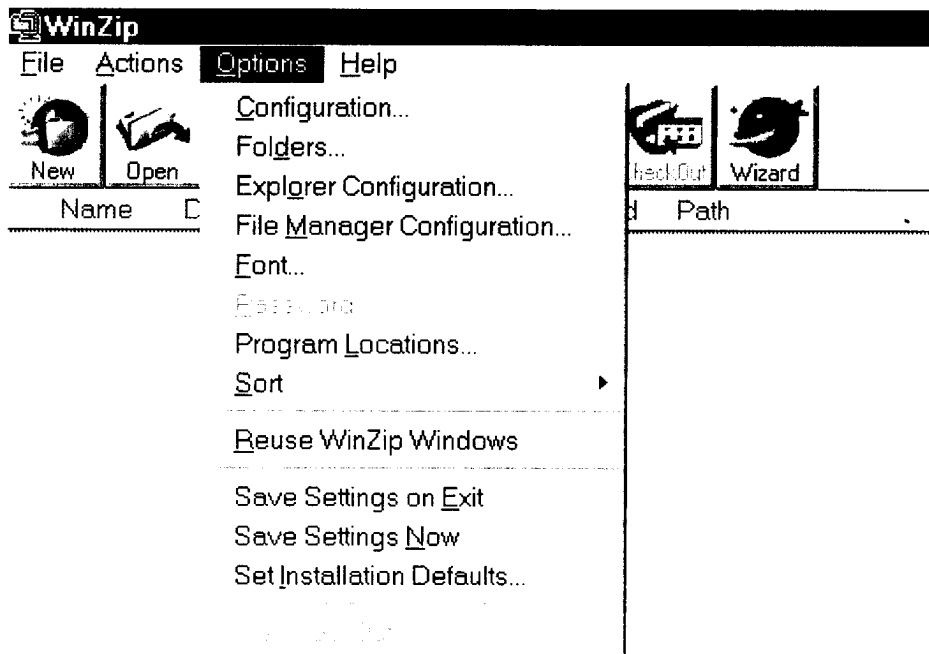
Category	Initial Visits	Rate %	Garrison Refer Rate	Days of Light Duty	Lost Work Days	Hospital Admissions
1 Combat/Operational Stress	0	0000	0.1	0	0	0
2 Dermatologic	0	0000	0.5	0	0	0
3 GI, infectious	0	0000	0.5	0	0	0
4 Gynecologic	0	0000	0.5	0	0	0
5 Heat/cold	0	0000	0.5	0	0	0
6 Injury Recreational/Sports	0	0000	1.0	0	0	0
7 Injury, MVA	0	0000	1.0	0	0	0

4.3.2. Medical Event Report (6220.12A).

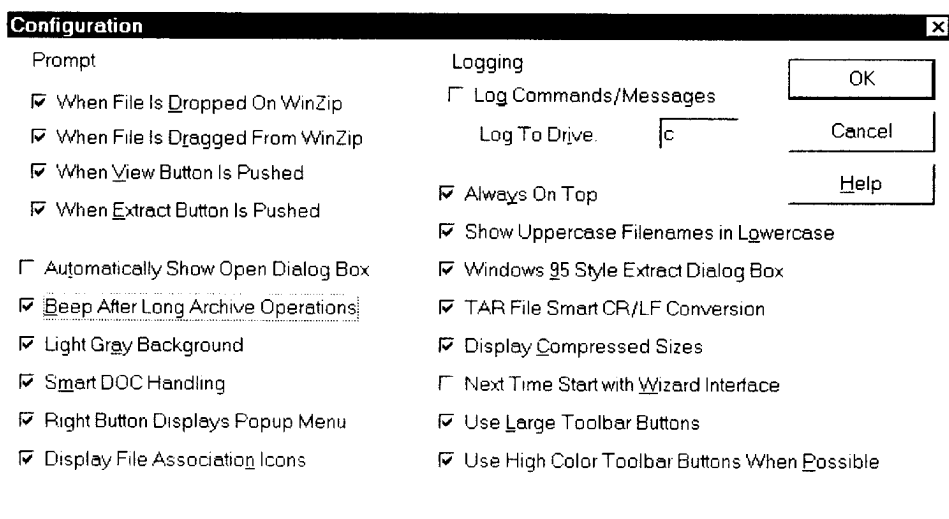


Section 5. WinZip Settings and Errors

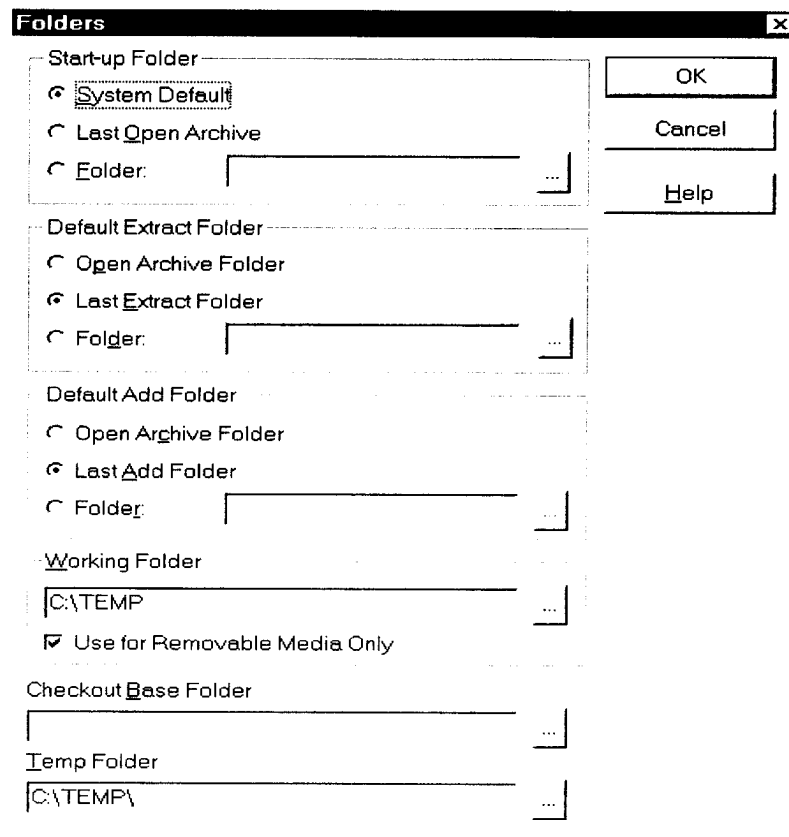
5.1. WinZip Settings. It is important to check the default settings. The following pictures are the recommended Option settings for WinZip.



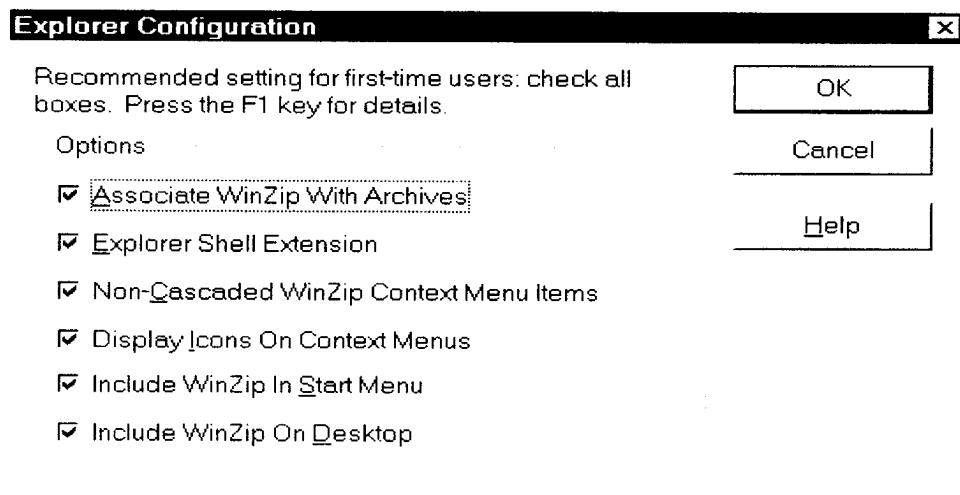
5.1.2. Configuration.



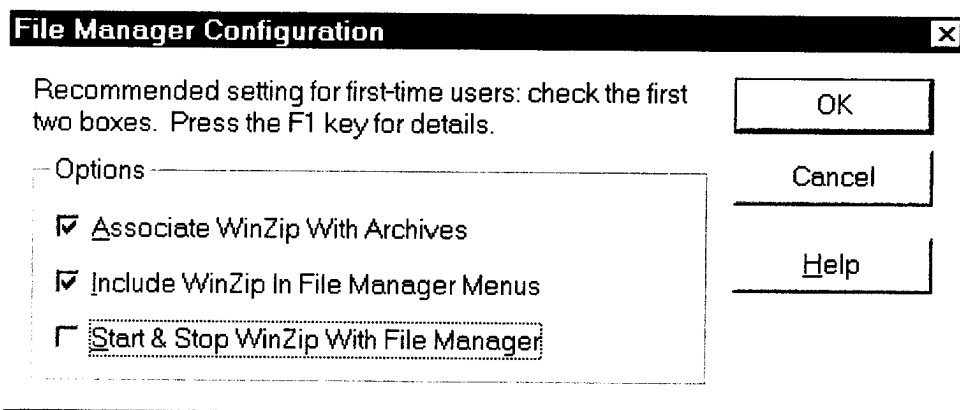
5.1.3. Folders.



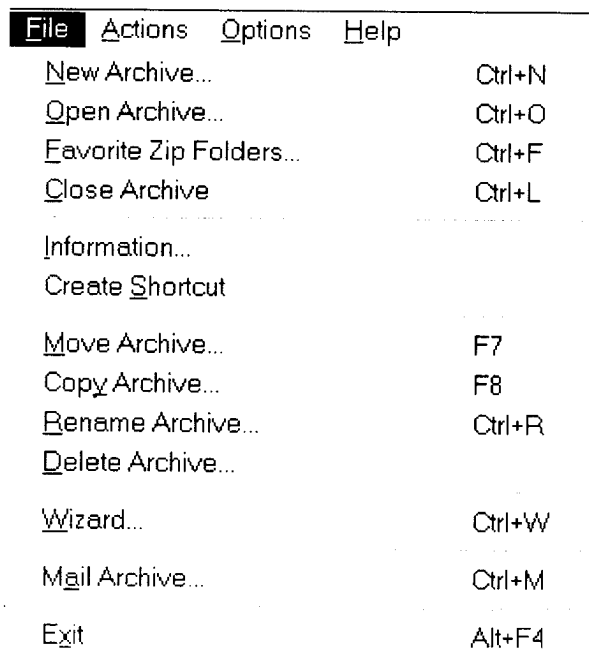
5.1.4. Explorer Configuration.



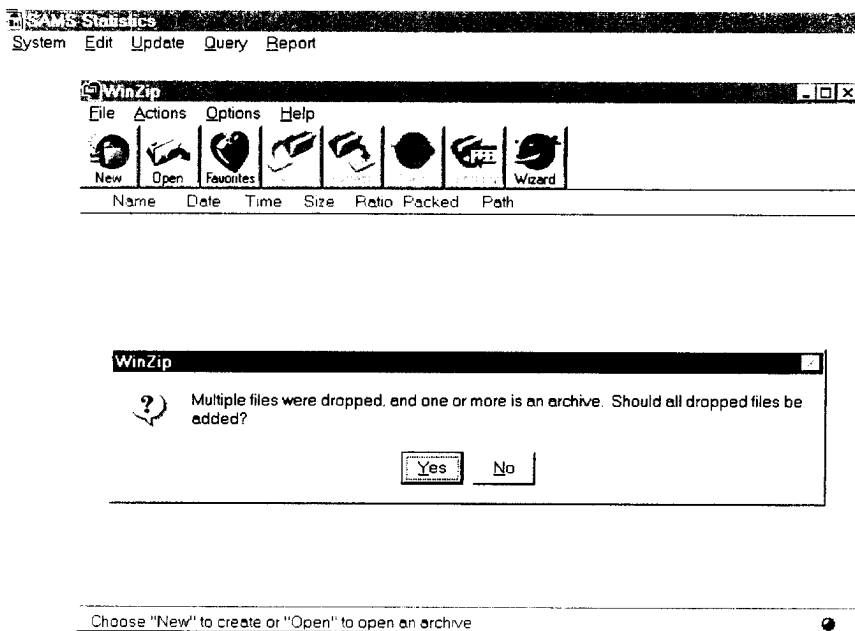
5.1.5. File Manager Configuration.



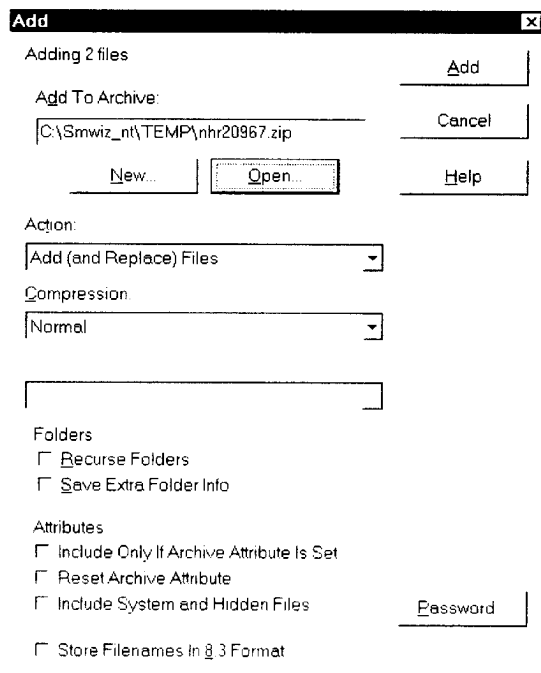
5.1.6. Exit WinZip.



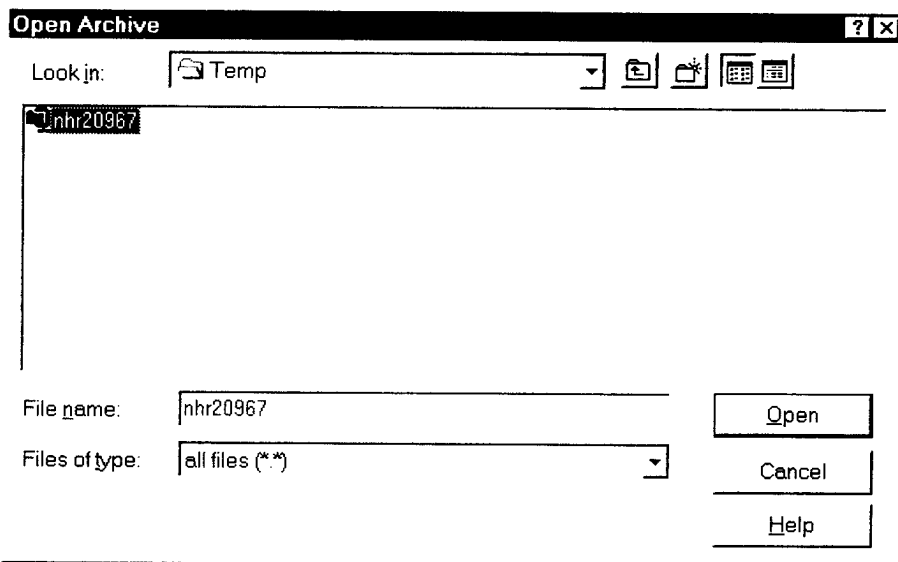
5.2. WinZip Error Messages. If the following error is received while running the Update procedures, click Yes button.



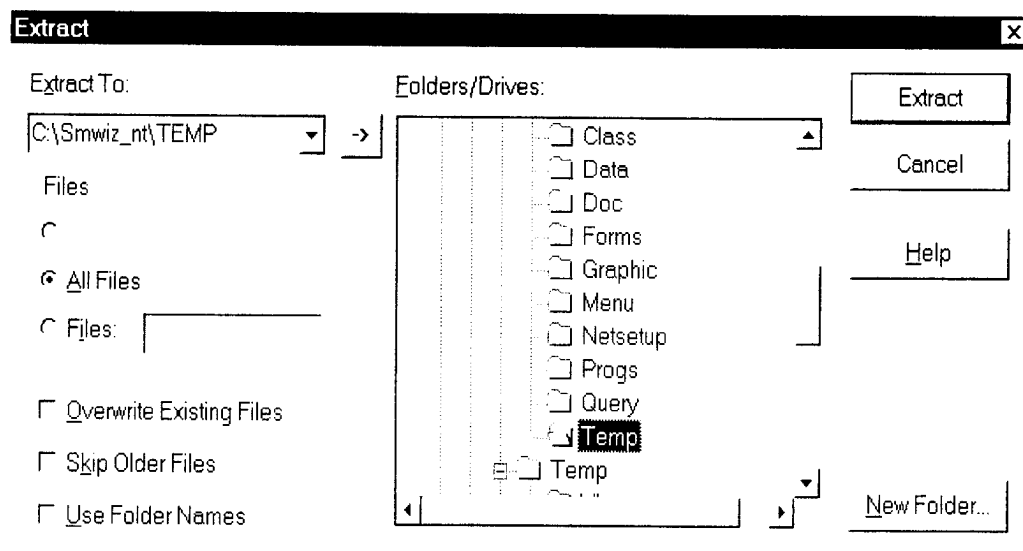
5.2.1. Step 1. After selecting Yes the Add screen will appear. Select Add



5.2.2. Step 2. The next screen will show the file transferred from the A drive. Select the file and close the window.



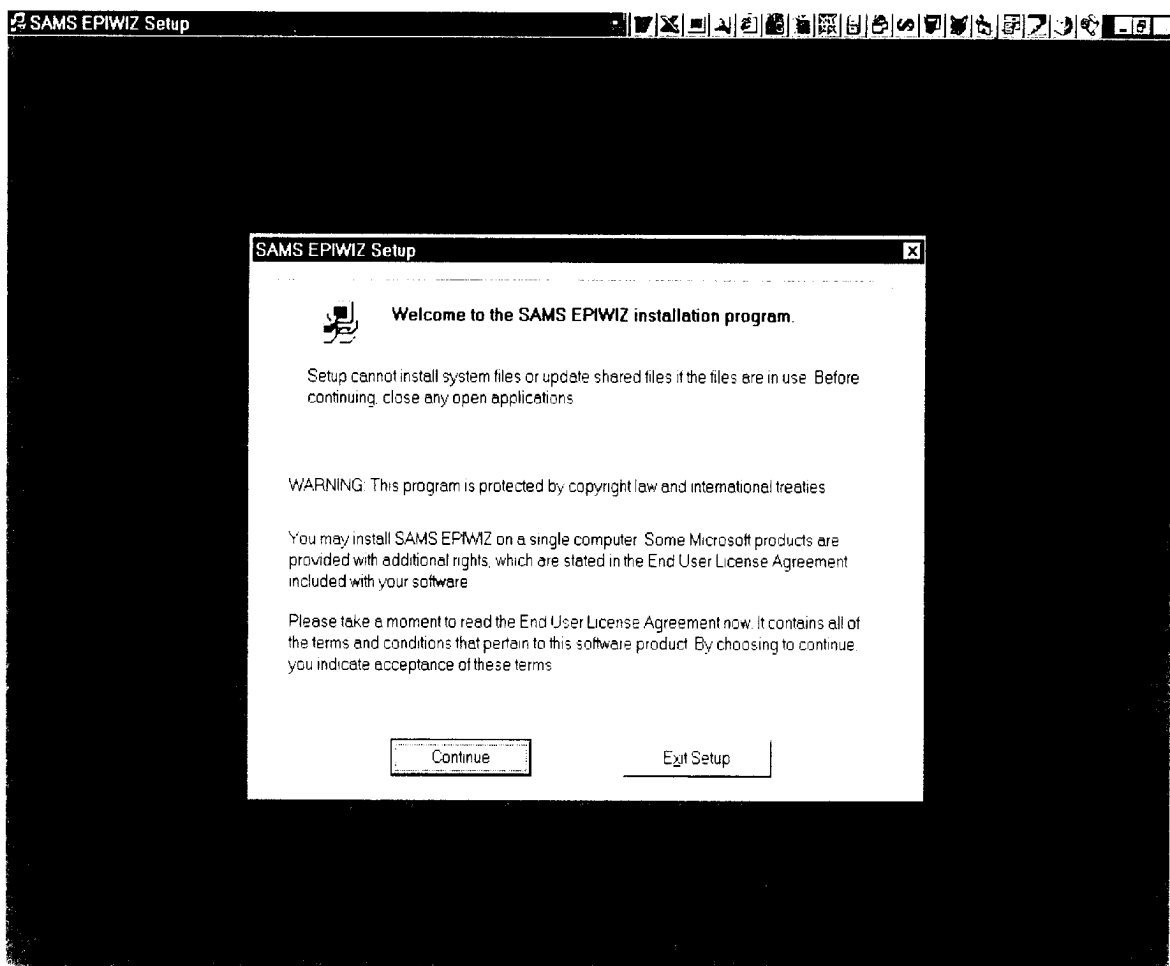
5.2.3. Step 3. Finally the Extract window will appear. Select Extract and continue with the updating process.



Appendix B. Installation Guide

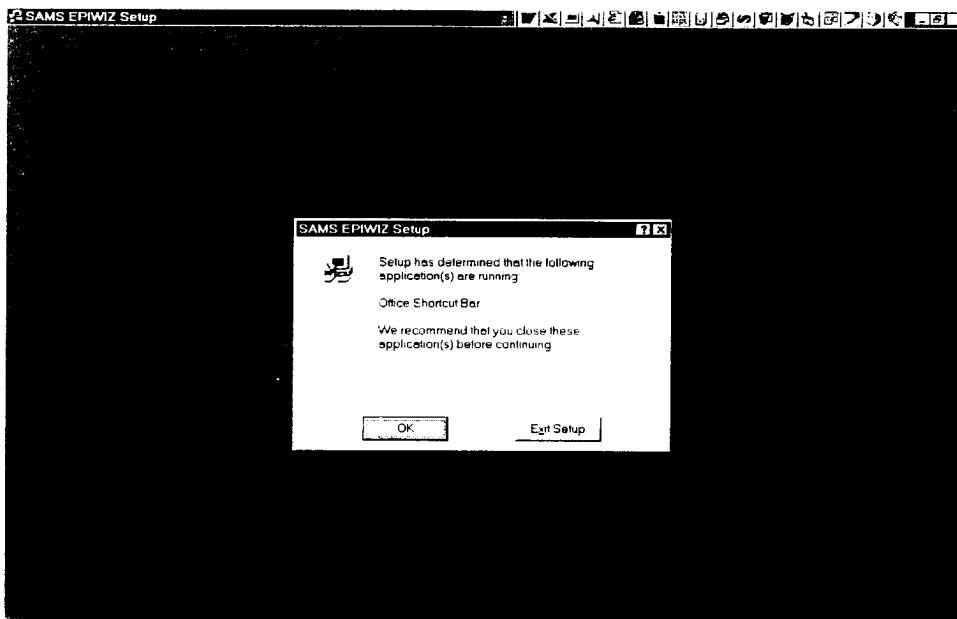
SAMS EPIDEMIOLOGICAL WIZARD (EPIWIZ) Installation Guide

Step 1. Install EPIWIZ. Select Setup (setup.exe) on the installation disk. The first screen to appear is the Welcome page. To begin the process, click the Continue button.

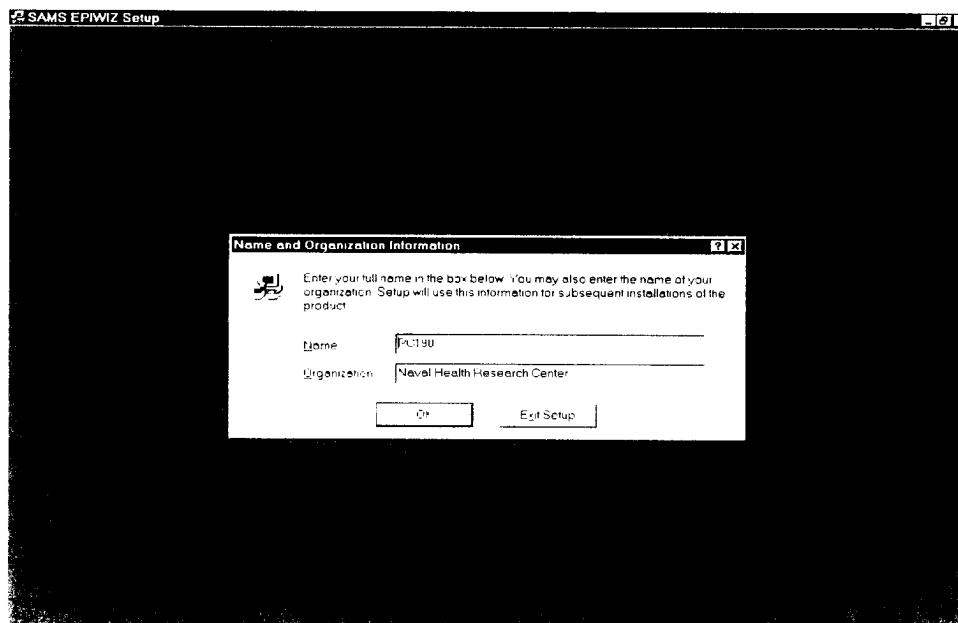


Step 2. Close Office Bar. The program will not continue with the installation until the Office Shortcut Bar is closed. If it is open the following message will appear. After the bar is closed click **OK** to continue.

Appendix B. Installation Guide

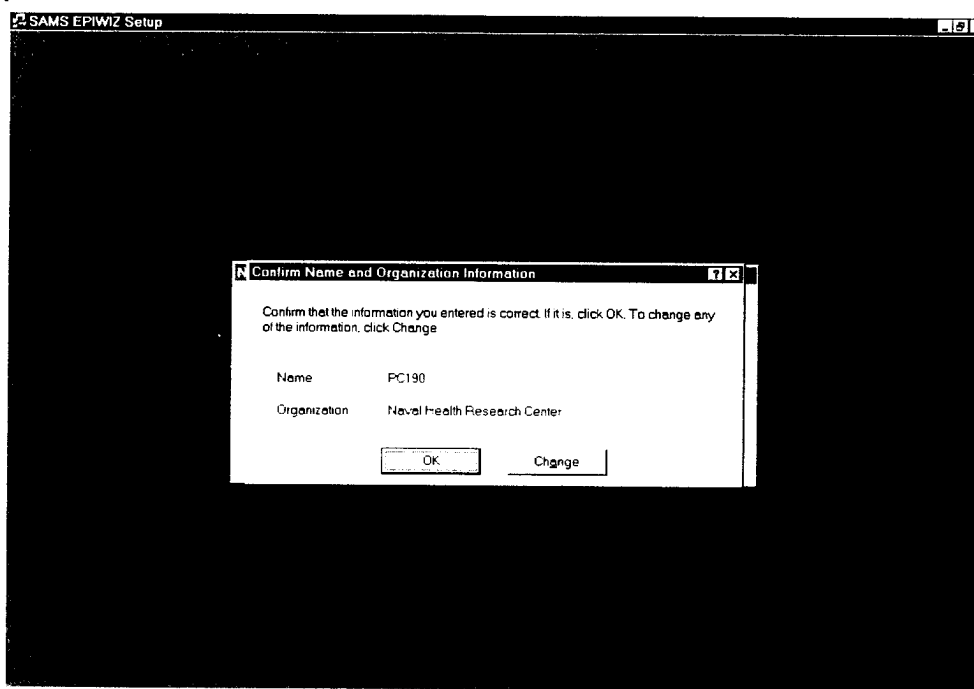


Step 3. Enter Name or Organization. The setup will take the name or organization designated at the time the computer was installed. The name listed below is an example only. This can be edited or accepted. Once the name is completed click OK to continue.

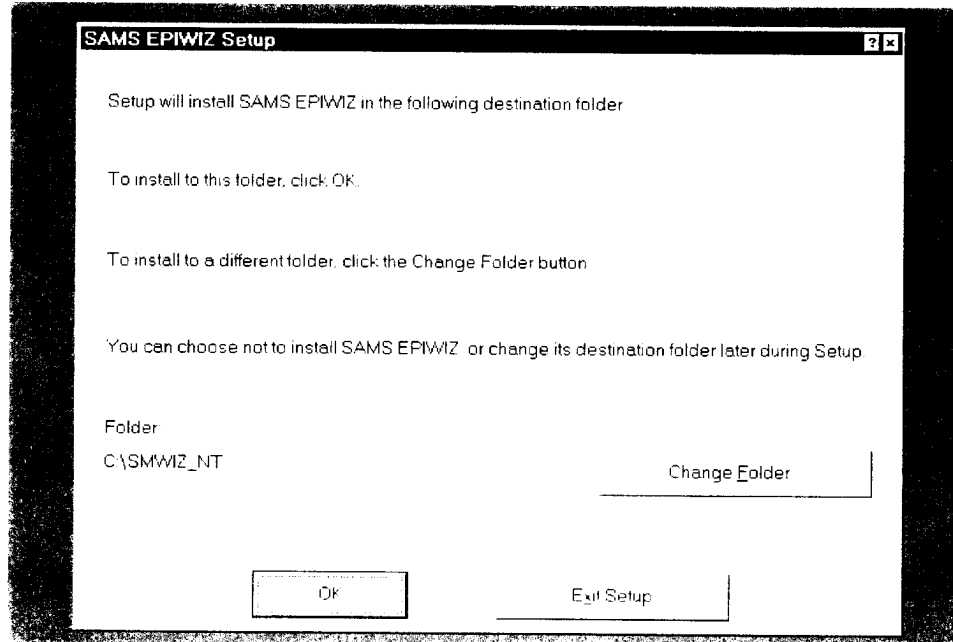


Appendix B. Installation Guide

Step 4. Confirm Name or Organization. To confirm the information click OK.

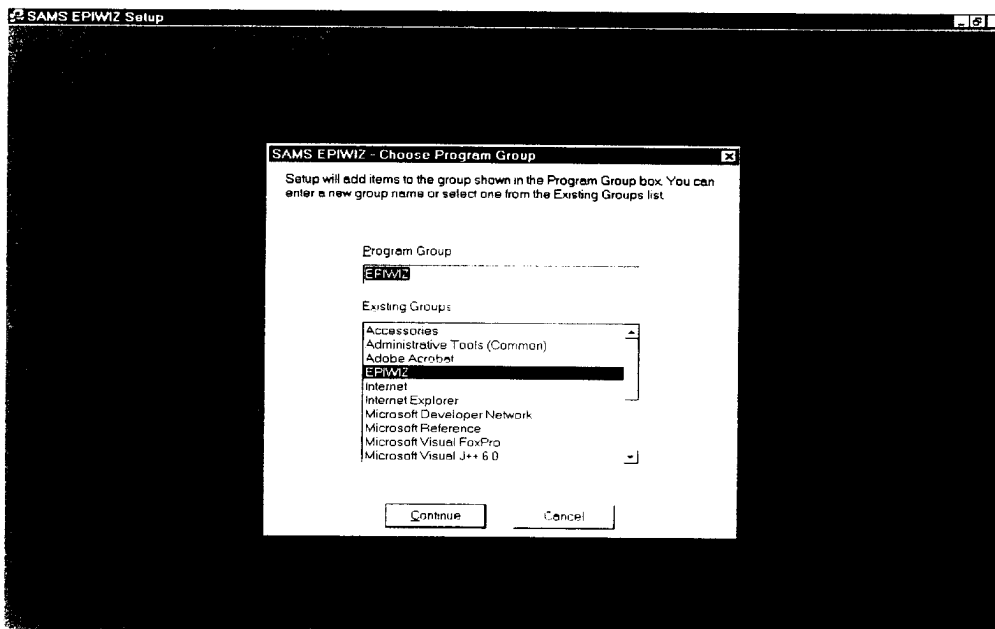


Step 5: Confirm SAMS EPIWIZ Setup destination folder. The default for EPIWIZ is C:\SMWIZ_NT. To change the folder click the Change Folder button or click OK to continue with the installation.

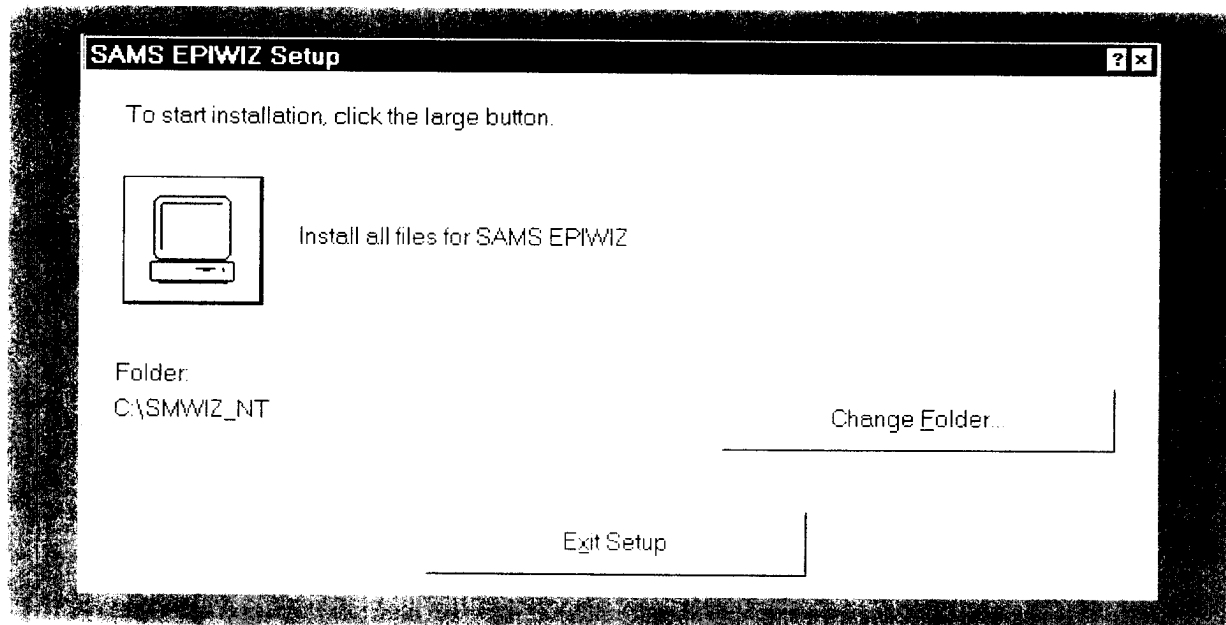


Appendix B. Installation Guide

Step 6: Choose Program Group. A programming Group has already been selected for this package. Do not change it from EPIWIZ. Click the Continue button.

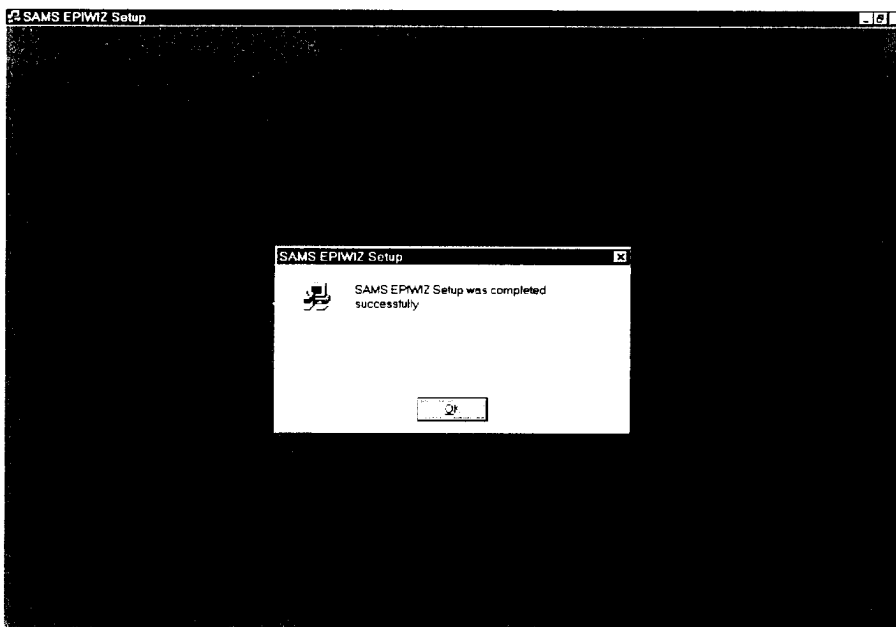


Step 7: Begin the Install. To begin the installation, click on the large monitor icon.



Appendix B. Installation Guide

Step 8. Complete Installation. Once all of the files have been stored successfully onto the user's system, the following screen will be



displayed. Click OK to exit.

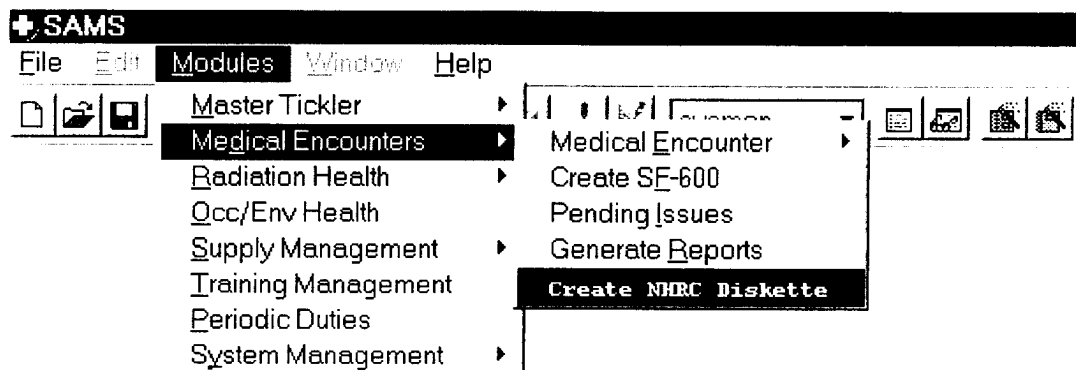
Step 9. Create a Desktop Icon. After the package has been installed, create a desktop icon. Note: the default directory is the SAMS EPIWIZ directory (C:\SMWIZ-NT). To place an icon on the desktop:

1. Click right on an empty space on your desktop.
2. Select New button.
3. Select Shortcut.
4. A new screen will open and ask for the location and name of the item. Search for the item (smwiz_nt.exe).
5. Click the Next button.
6. Select a name for this shortcut. Enter the name you want to call this package (i.e., **SAMS EPIWIZ** or **EPIWIZ**).
7. Then select Finished. The icon is now on the desktop and the package is ready to run.

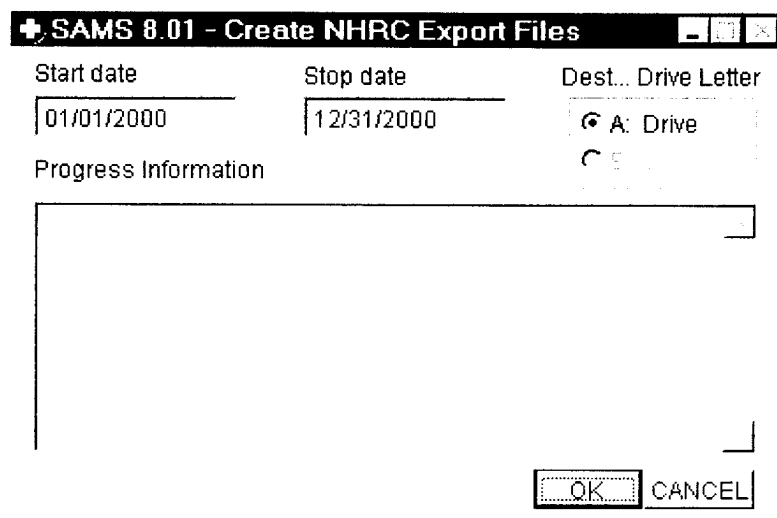
Step 10. Open Database Connectivity (ODBC) Object Package. To run the EPIWIZ program make sure that the **Object Package** under the **Accessories** menu for the **Windows** operating system has been loaded. This can be done by selecting from the operating system CD UPDATE. Do not use full install. Talk to the your system manager if you have any questions.

Appendix C: How to Create an NHRC Diskette

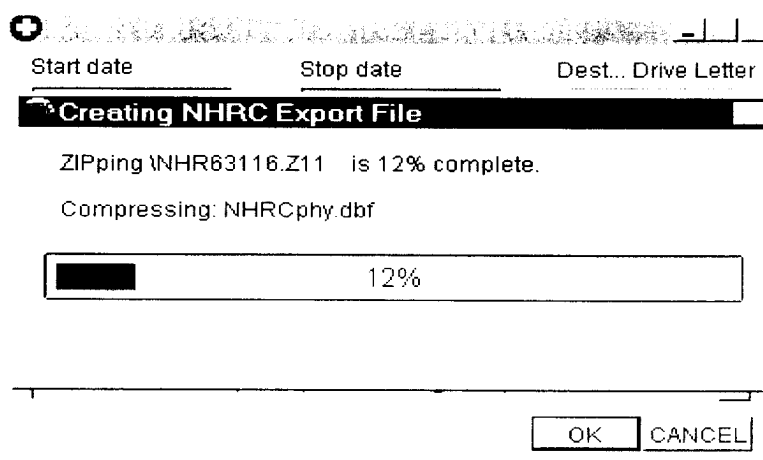
Step1. Click on Modules and select Medical Encounters and under that menu select Create NHRC Diskette.



Step 2. Enter date for data collection period. Select drive A and click Enter button or click on OK. Make sure that you have a floppy disk in drive A.

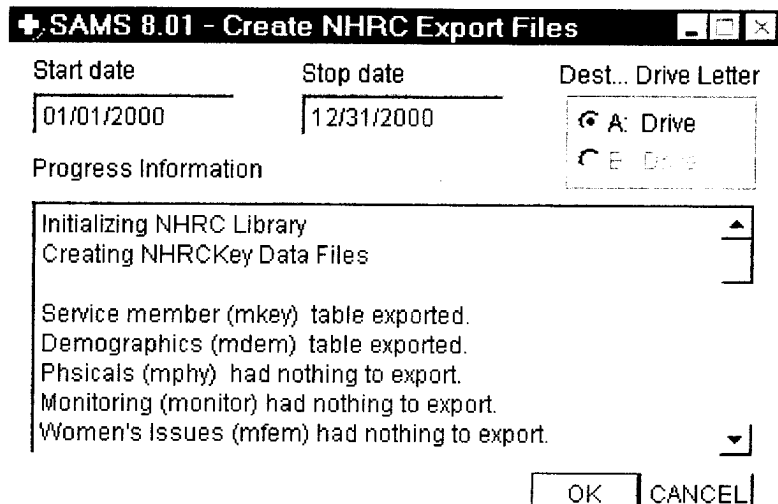


Step 3. Data are loading when this screen appears. It will take approximately 5 minutes to load.

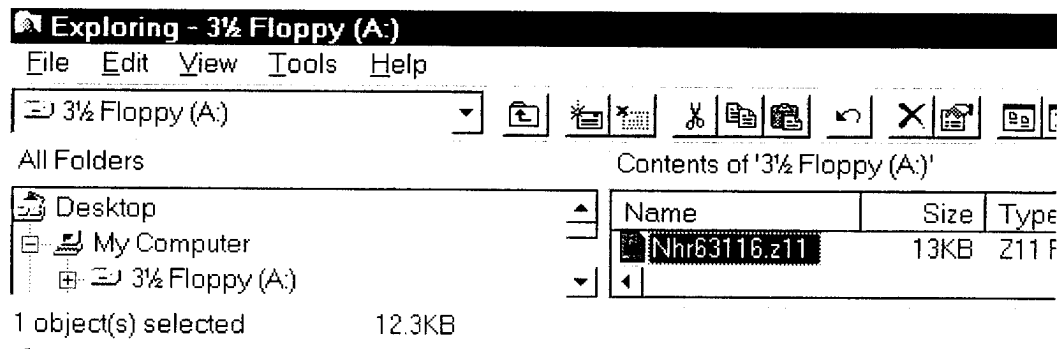


Appendix C: How to Create an NHRC Diskette

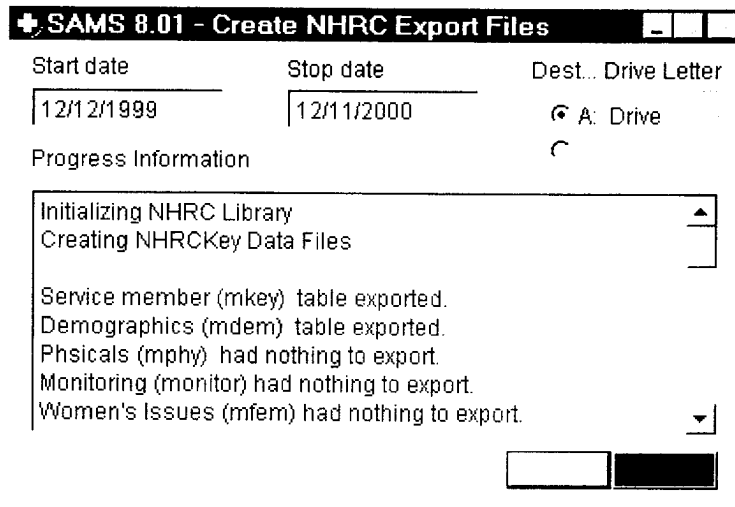
Step 4. Click the OK button.



Step 5. If the OK button does not light up, look in the A drive to see if the file has been uploaded. The file name should be "Nhr"+ UIC. Check the size of the file to make sure it is not 0 KB.

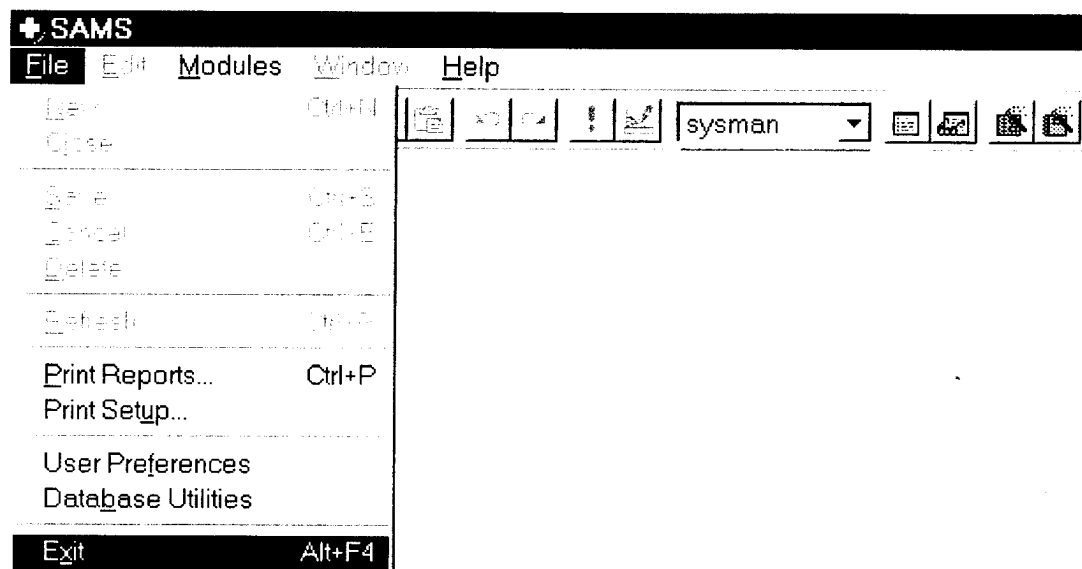


Step 6. If the file has been located and the size of the file is 0 KB, click the CANCEL button and try again. If the size of the file is greater than 0 continue to step 7.



Appendix C: How to Create an NHRC Diskette

Step 7. Click the File menu and select Exit.



Step 8. Send the file to:

**COMMANDING OFFICER
NAVAL HEALTH RESEARCH CENTER
ATTN: FIELD MEDICAL TECHNOLOGIES, CODE 23
POST OFFICE BOX 85122
SAN DIEGO CA 92186-5122**

Appendix A. Data Reference Tables

CLASS	#	FIELD NAME CAPTION	TYPE	WD EXAMPLE	IND TYPE DE REFERENCE
SMWIZDB -- ROSTER INDEX (path: data\rosteridx.dbf)	1	QINDX	Query Index	CHARACTER 18	Y
	2	ROSINDX	Roster Index	NUMERIC 8	Y
	3	QYEAR	Query Year	NUMERIC 8	Y
	4	QMNUM	Query Month Number	NUMERIC 3	
	5	QMONTTH	Query Month Quarter	CHARACTER 10	
	6	QUARTER	Quarter	CHARACTER 9	
	7	AGE	Age	NUMERIC 3	
	8	AGE1	Age Group 1	CHARACTER 10	TABLE smusage.dbf
	9	AGE2	Age Group 2	CHARACTER 10	TABLE smusage2.dbf
SMWIZDB -- ROSTER (path: data\roster.dbf)					
	1	SSN	Personal Id	CHARACTER 9 999999999	
	2	DOB	Date of Birth	DATE 8 24-Mar-78	
	3	SEX	Sex	CHARACTER 10 FEMALE	LIST TABLE smlurace.dbf
	4	RACE	Race	CHARACTER 16 Caucasian	LIST TABLE smlurace.dbf
	5	RACE_CAT	Race Category	CHARACTER 13 Caucasian	LIST TABLE smlurace.dbf
	6	SERVICE	Branch of Service	CHARACTER 4	LIST
	7	OFF_ENL_C	Officer/Enlisted/Civilian	CHARACTER 9 Officer	LIST
	8	RANK	Rank	CHARACTER 9	TABLE smlupay.dbf
	9	GRADE	Pay Grade	CHARACTER 3	TABLE smlupay.dbf
	10	PAYGRTXT	Pay Grade Text	CHARACTER 27	TABLE smlupay.dbf
	11	PAYGRP	Pay Grade Group	CHARACTER 10	TABLE smlupay.dbf
	12	RATE	Pay Rate	CHARACTER 3	TABLE smlurate.dbf
	13	RATETXT	Rate Text	CHARACTER 39	TABLE smlurate.dbf
	14	RATEGRP	Rate Group	CHARACTER 15	TABLE smlurate.dbf
	15	DEPARTMENT	Department	CHARACTER 6	TABLE smludept.dbf
	16	DEPTXT	Department	CHARACTER 19	TABLE smludept.dbf
	17	DIVISION	Division	CHARACTER 4	FREE TEXT
	18	ISIC	ISIC	CHARACTER 9	TABLE smuiic.dbf
	19	SHIPCODE	UIC	CHARACTER 8	YES TABLE smuiic.dbf
	20	SHIP	Ship	CHARACTER 37	TABLE smuiic.dbf
	21	HULL_NUM	Hull Number	CHARACTER 10	TABLE smuiic.dbf
	22	SHIPTYPE	Ship Type	CHARACTER 7	TABLE smuiic.dbf
	23	TYPE_DESC	Ship Type Description	CHARACTER 25	TABLE smuiic.dbf
	24	HOME_PORT	Home Port	CHARACTER 18	TABLE smuiic.dbf
	25	ARRVDT	Arrival Date	DATE 8	
	26	DEPRDTE	Departure Date	DATE 8	
	27	ARRYEAR	Arrival Year	NUMERIC 8	

Appendix A. Data Reference Tables

CLASS	# FIELD NAME CAPTION	TYPE	WD EXAMPLE	IND TYPE DE REFERENCE
	ARRMONTH Arrival Month	CHARACTER	3	
	ARRMONTH Arrival Month	CHARACTER	10	
	DEPYEAR Departure Year	NUMERIC	8	
	DEPMONUM Departure Month Num	NUMERIC	3	
	DEPMONTH Departure Month	CHARACTER	10	
	DEMINDX Denom Indx	CHARACTER	15	
	ROSNIDX Roster Index	NUMERIC	8	
	VISIND Visit Indicator	CHARACTER	1	
	# FIELD NAME CAPTION	TYPE	WD EXAMPLE	IND TYPE DE REFERENCE
	QYEAR Query Year	NUMERIC	8 1998	Y
	QUARTER Quarter	CHARACTER	9	Y
	# FIELD NAME CAPTION	TYPE	WD EXAMPLE	IND TYPE DE REFERENCE
	ENCOUNTER Path -- data\encount.dbf	CHARACTER	9 111111111	Y
	SSN Encounter ID	CHARACTER	17 11111111_1998_-7	Y
	QINDX Query Index	CHARACTER	8 20587	Y
	SHIPCODE UIC	CHARACTER	3 26	
	AGE Age	NUMERIC	10 25-34	
	AGE1 Age Group	CHARACTER	10 25-29	
	AGE2 Age Group 2	DATE	8 15-Jul-98	Y
	ENCDATE Encounter Date	NUMERIC	8 1998	
	QYEAR Encounter Year	NUMERIC	3 7	
	QMNUM Month Index	CHARACTER	10 JULY	
	QMONTM Encounter Month	CHARACTER	9	Y
	QUARTER Quarter	CHARACTER	15 ROUTINE	
	ENCTYPE Encounter Type	CHARACTER	3 2	
	ENCTNBR Encounter Number	CHARACTER	1 0	
	VISITNUM Visit Number	CHARACTER	10	
	VISITSTAT Visit Status	CHARACTER	15	
	DISPTYP Disposition	CHARACTER	3 0	
	ESTDAY Estimated Days Off	CHARACTER	5	
	ICD9 ICD9 (3 digit)	CHARACTER	5	
	ICD95 ICD9 (5 digit)	CHARACTER	5	
	DXTXT Diagnosis Text	CHARACTER	61	
	CLTXT1 Diagnosis Class (17)	CHARACTER	28	
	GRPTXT Diagnosis Group (90)	CHARACTER	41	

Appendix A. Data Reference Tables

CLASS	#	FIELD NAME CAPTION	TYPE	WD EXAMPLE	IND TYPE DE REFERENCE
	REPORTABL	Reportable Diseases	CHARACTER	55	
RPT24		Report Within 24 Hrs.	CHARACTER	1	
SPECIAL_CA		Special Category	CHARACTER	46	
DNBICAT		DNBI Category	CHARACTER	30	
ASSESSMEN		Assessment	CHARACTER	30	
EVAC		Evacuated?	CHARACTER	1 N	
EVACDATE		Evacuation Date	DATE	8 -	
ACCIDENT		Accident	CHARACTER	15 NO	
INCDATE		Accident Date	DATE	8 -	
ICLOCTN		Accident Location	CHARACTER	40	
COMPLAINT		Complaint	CHARACTER	80	
CIRCUM1		Circumstances	CHARACTER	79	
DUTY		On/Off Duty	CHARACTER	15	
AFLOAT		Afloat/Ashore	CHARACTER	10	
SFYHZIN		Safety Hazard	CHARACTER	20	
MVBI		Motor Vehicle/Battle In	CHARACTER	15	
DISABLE		Disability	CHARACTER	20	
LOSSDAY		Approx. Days Lost	NUMERIC	3 0	
RETURND		Date Returned to Duty	DATE	8 -	
SUBCON1		Substance 1	CHARACTER	15	
SUBCON2		Substance 2	CHARACTER	15	
SUBCON3		Substance 3	CHARACTER	15	
SUBCON4		Substance 4	CHARACTER	15	
SUBCON5		Substance 5	CHARACTER	15	
SUBCON6		Substance 6	CHARACTER	15	
SUBCON7		Substance 7	CHARACTER	15	
SUBCON8		Substance 8	CHARACTER	15	
SUBCON9		Substance 9	CHARACTER	15	
UNDINF1		Under the Influence 1	CHARACTER	15	
UNDINF2		Under the Influence 2	CHARACTER	15	
UNDINF3		Under the Influence 3	CHARACTER	15	
UNDINF4		Under the Influence 4	CHARACTER	15	
UNDINF5		Under the Influence 5	CHARACTER	15	
UNDINF6		Under the Influence 6	CHARACTER	15	
UIOTHER		Under the Influence Other	CHARACTER	20	
UIOTHR2		Under the Influence Other	CHARACTER	79	

Appendix A. Data Reference Tables

CLASS	#	FIELD NAME CAPTION	TYPE	WD EXAMPLE	IND TYPE DE REFERENCE
	ENCHECK	Encounter Check	CHARACTER	30 043745794_07/15/1998_2	
	LITEDAYS	Light duty days	NUMERIC	6 0	
	LOSTDAYS	Lost work days	NUMERIC	6 0	
	ADMITS	Admits	NUMERIC	6 0	
	DNBIGR	DNBI Group	NUMERIC	3 0	
	SHIPEAR	Ship Year	CHARACTER	15 20587_1998	
	COMMENT	Accident Comments	CHARACTER	80	

REPORT DOCUMENTATION PAGE

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12 DISTRIBUTION/AVAILABILITY STATEMENT

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13. SUPPLEMENTARY NOTES

14. ABSTRACT (maximum 200 words)

Medical surveillance is a critical component of force health protection and is a key factor in maintaining a high state of operational readiness. Naval personnel, such as hospital corpsmen, doctors, epidemiologists, conducting surveillance need up-to-date information regarding disease and injury trends. Aboard Navy ships, these critical medical data are entered into the Shipboard Non-Tactical ADP Program (SNAP) Automated Medical System (SAMS) database. The primary objective of this project is to enhance the medical surveillance capability of SAMS by providing easy access to this information in order to monitor trends, prevent diseases, facilitate reporting, and enhance medical outcomes. Researchers at Naval Health Research Center have developed Epidemiological Wizard (EPIWIZ), a computer program that acts as a technology bridge by extracting data residing in SAMS and transferring these data into Microsoft Excel® software for analysis. EPIWIZ allows the user to generate summary reports used for detecting illness/injury trends. Furthermore, this clinical data analysis tools does not demand any new data entry requirements from the hospital corpsmen since EPIWIZ uses the same information collected during medical examinations.

15. SUBJECT TERMS

16. SECURITY CLASSIFICATION OF:			17. LIMITATION OF ABSTRACT	18. NUMBER OF PAGES	19a. NAME OF RESPONSIBLE PERSON
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